

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problems Mailbox.**

Ref 6

Reference 6:

(Abridged Translation)

Japanese Utility Model Application No. 61-169843

(Japanese Laid-Open Utility Model Publication No. 63-74675)

(Page 4, line 13 to page 5, line 3: SOLUTION FOR THE TASK)

The present utility model relates to a hologram transfer foil comprising a support film, a protect layer formed on one surface of the support film, the protect layer having detachability, a print layer formed on the protect layer, a hologram forming layer with a hologram of a relief type formed on the print layer, a transparent reflective layer by vaporization coated on the hologram forming layer, an adherent layer formed on the transparent reflective layer. The hologram transfer foil has improved operation efficiency, operation easiness, durability, positioning accuracy, and has good appearance. Further, the hologram transfer foil is difficult to be falsified and forged as to letters or marks thereon and is prevented from unnecessary detachment.

(Page 10, lines 4 to 14)

The print layer 16 may be formed with fluorescent ink such as yttrium fluorescence (red luminescence) or zinc sulfide fluorescence (green luminescence). If letters or marks are printed in fluorescent ink, it will be difficult to falsify or forge since those letters or marks will develop color by emission of black light while those can be seen in a normal condition. Further, if letters or marks are printed in transparent fluorescent ink, it will be difficult to falsify or forge since those letters or marks will develop color by emission of black light while those cannot be seen in a normal condition as hidden information.

公開実用 昭和63- 74675

⑩ 日本国特許庁(JP)

⑪ 実用新案出願公開

⑫ 公開実用新案公報(U)

昭63-74675

⑬ Int.Cl.

識別記号

庁内整理番号

⑭ 公開 昭和63年(1988)5月18日

G 03 H 1/18
1/288108-2H
8108-2H

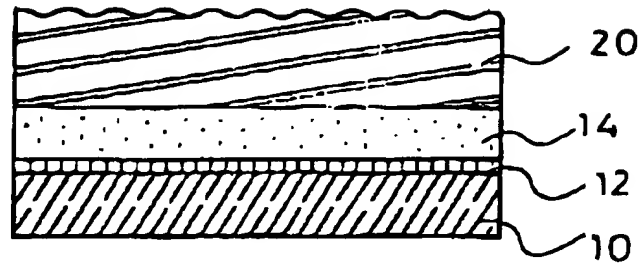
審査請求 未請求 (全 頁)

⑮ 考案の名称 ホログラム転写活

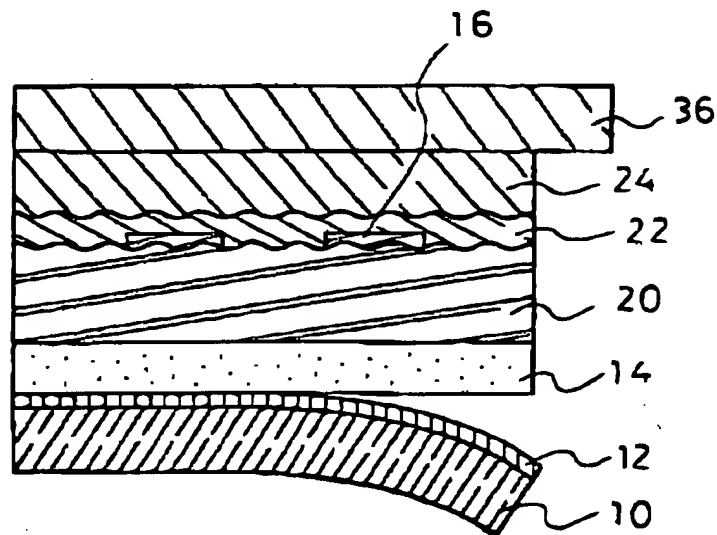
⑯ 実 願 昭61-169843

⑰ 出 願 昭61(1986)11月5日

⑱ 考 案 者	浅 子 浩	東京都台東区台東1丁目5番1号	凸版印刷株式会社内
⑲ 考 案 者	小 林 昭 彦	東京都台東区台東1丁目5番1号	凸版印刷株式会社内
⑳ 出 願 人	凸版印刷株式会社	東京都台東区台東1丁目5番1号	



第 3 図



第 4 図

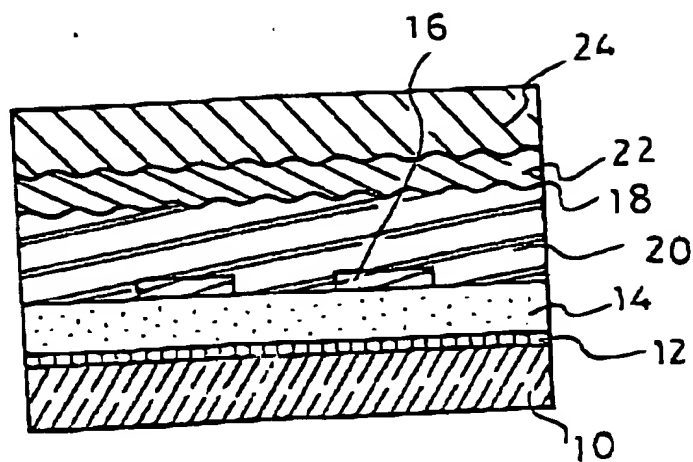
1053

實用新案登録出願人

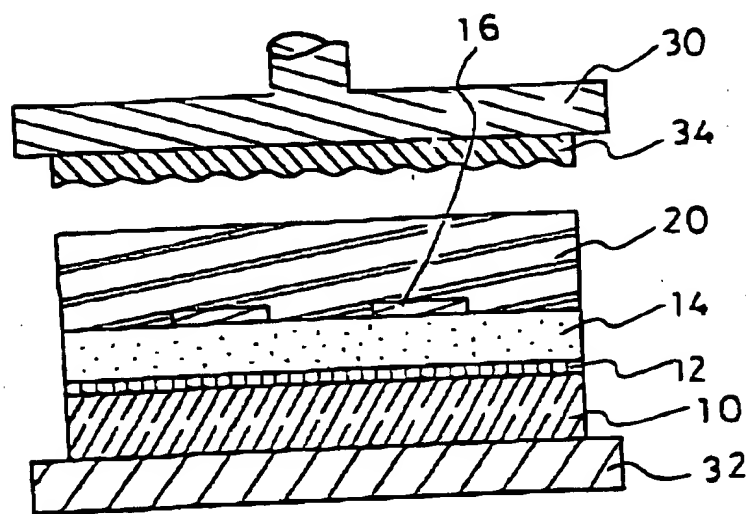
凸版印刷株式会社

代表者 鈴木和夫

実開 63 - 74676



第 1 図



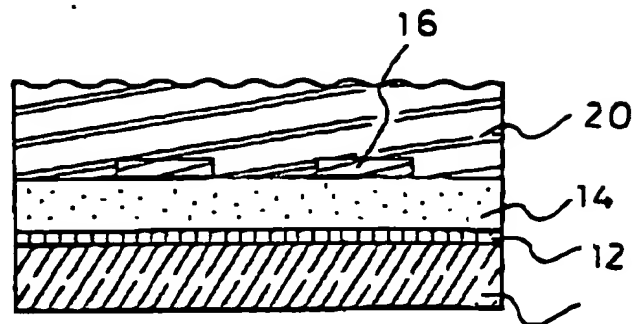
第 2 図

1034
實用新案登録出願人

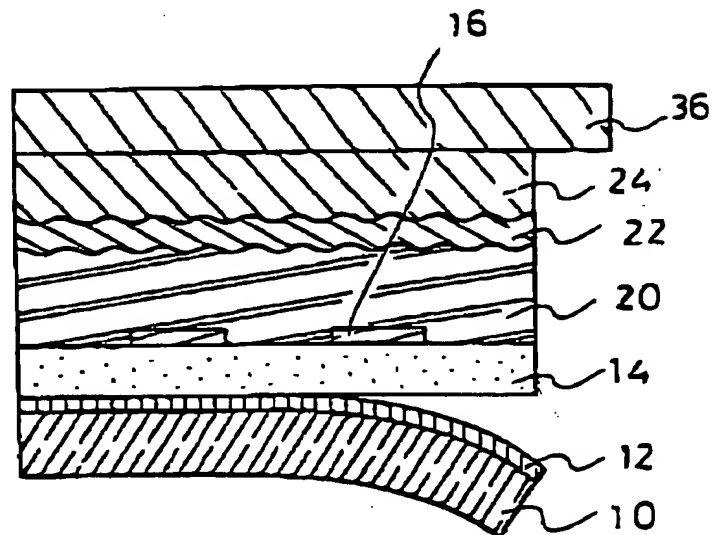
出版印刷株式会社
代表者 鈴木和夫

実開 63-74675

公開実用 昭和63- 74675



第 3 図



第 4 図

1035

実用新案登録出願人

凸版印刷株式会社

代表者 鈴木和夫

実用 63-74675